## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	8	ferromagnet\$ same nanotube and magnetic	USPAT;	2002/02/27 08:47
		adj field	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.5	7.4	ferromagnet\$2 and channel and carbon and	IBM TDB USPAT;	2002/02/27 09:17
15	74	diamond and (magnetoresistance or	US-PGPUB;	2002,02,2: 03:1:
		magnetoresistivity or resistivity or	EPO; JPO;	
		conductivity)	DERWENT;	
		-	IBM TDB	
22	5174	(magnetic adj head or MR adj head or read	USPAT;	2002/02/27 09:20
		adj head or transducer or spin-valve or	US-PGPUB;	
		spin adj valve or GMR or magnetic adj	EPO; JPO; DERWENT;	
		tunnel adj junction) and diamond	IBM TDB	
29	1980	((magnetic adj head or MR adj head or read	USPAT;	2002/02/27 09:21
29	1300	adj head or transducer or spin-valve or	US-PGPUB;	
		spin adj valve or GMR or magnetic adj	EPO; JPO;	
1		tunnel adj junction) and diamond) and	DERWENT;	
		carbon	IBM TDB	0000/00/07 00:00
36 ·	343	(((magnetic adj head or MR adj head or	USPAT;	2002/02/27 09:22
		read adj head or transducer or spin-valve	US-PGPUB; EPO; JPO;	
1		or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and	DERWENT;	
		carbon) and channel	IBM TDB	
43	65	((((magnetic adj head or MR adj head or	USPAT;	2002/02/27 09:29
13		read adj head or transducer or spin-valve	US-PGPUB;	
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
		tunnel adj junction) and diamond) and	DERWENT;	
		carbon) and channel) and graphite	IBM TDB USPAT;	2002/02/27 09:30
50	1002	(((magnetic adj head or MR adj head or read adj head or transducer or spin-valve	US-PGPUB;	2002/02/2/ 03:30
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
		tunnel adj junction) and diamond) and	DERWENT;	
		carbon) and magnet\$2 and resist\$	IBM TDB	
51	3	((((magnetic adj head or MR adj head or	USPAT;	2002/02/27 09:30
		read adj head or transducer or spin-valve	US-PGPUB;	i
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
1		tunnel adj junction) and diamond) and	DERWENT; IBM TDB	
		carbon) and magnet\$2 and resist\$) and ferromagnet	IBM IBB	
58	398		USPAT;	2002/02/27 09:30
30	330	read adj head or transducer or spin-valve	US-PGPUB;	
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
		tunnel adj junction) and diamond) and	DERWENT;	
		carbon) and magnet\$2 and resist\$) and	IBM TDB	
65	000	ferromagnet\$   (((((magnetic adj head or MR adj head or	USPAT;	2002/02/27 09:31
65	230	read adj head or transducer or spin-valve	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
		tunnel adj junction) and diamond) and	DERWENT;	
		carbon) and magnet\$2 and resist\$) and	IBM TDB	
		ferromagnet\$) and graphite		0000/00/07 00:30
72	150	((((((magnetic adj head or MR adj head or	USPAT;	2002/02/27 09:32
		read adj head or transducer or spin-valve	US-PGPUB; EPO; JPO;	
		or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and	DERWENT;	
1	1	carbon) and magnet\$2 and resist\$) and	IBM TDB	
		ferromagnet\$) and graphite) not ink		
79	122	((((((magnetic adj head or MR adj head or	USPAT;	2002/02/27 10:18
		read adj head or transducer or spin-valve	US-PGPUB;	
		or spin adj valve or GMR or magnetic adj	EPO; JPO;	
		tunnel adj junction) and diamond) and	DERWENT; IBM TDB	4 3
		<pre>carbon) and magnet\$2 and resist\$) and ferromagnet\$) and graphite) not ink) and</pre>	IDN IDD	
		(channel or gate or base or intermediate)		
	L	(Chaimer or gate or page or incormodiate)	1	

86	457	360/\$.ccls. and ferromagnet\$ and carbon	USPAT;	2002/02/27 10:19
	107	300, 4, 0020. and 20220	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
93	119	(360/\$.ccls. and ferromagnet\$ and carbon)	USPAT;	2002/02/27 10:19
		and graphite	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
100	72		USPAT;	2002/02/27 10:22
		and graphite) and diamond	US-PGPUB; EPO; JPO;	
			DERWENT;	
107	2	260/204	IBM TDB USPAT;	2002/02/27 10:25
107	2	360/324.ccls. and carbon	US-PGPUB;	2002/02/2/ 10.25
			EPO; JPO;	
			DERWENT;	
114	17	360/324.1.ccls. and carbon	IBM TDB USPAT;	2002/02/27 11:27
111	1,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
128	4	(nanotube near6 (boron adj nitride or BN))	USPAT;	2002/02/27 10:33
		and nanotube near6 (silicon or Si)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
121	22	nanotube near6 (boron adj nitride or BN)	USPAT;	2002/02/27 10:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
193	8	nanotube near3 transistor	USPAT;	2002/02/27 11:48
		·	US-PGPUB; EPO; JPO;	
			DERWENT;	
		201001	IBM TDB	2002/02/19 09:24
_	85	360/324.ccls.	USPAT; US-PGPUB;	2002/02/19 09:24
			EPO; JPO;	
			DERWENT;	
_	1	360/324.ccls. and ferromagnet\$2 and carbon	IBM TDB USPAT;	2002/02/19 08:57
		555, 524.0015. und refrontighetyz and carbon	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	18	ferromagnet\$2 and channel and (spin adj	USPAT;	2002/02/19 09:30
		polarization) and (cobalt or Co)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	3	ferromagnet\$2 and channel and (spin adj	USPAT;	2002/02/19 09:33
		polarization) and (nanotube or tube)	US-PGPUB; EPO; JPO;	
			DERWENT;	
,			IBM TDB	0000/00/10 00 00
- "	21	ferromagnet\$2 and channel and (spin adj	USPAT; US-PGPUB;	2002/02/19 09:34
		polarization) and (resistance or resistivity or conductance or	EPO; JPO;	
		conductivity)	DERWENT;	
	4.0	/360/224 cala and farmanage===================================	IBM TDB	2002/02/27 11:15
1	48	(360/324.ccls. and ferromagnet\$2 ) and (carbon or C)	USPAT; US-PGPUB;	2002/02/2/ 11.13
		(carson of c,	EPO; JPO;	
			DERWENT;	
	L	<u>'</u>	IBM TDB	L

1 (360/324.ccls. and ferromagnet\$2 ) and (carbon or graphite or diamond)  910 nanotube  910 nanotube  888 nanotube and (carbon or c)  284 (nanotube and (carbon or c)) and (magnetic or magneto\$)  1 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and (sensor or detector or read\$)
S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PG
Point   Poin
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;
- 910 nanotube    IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT; IBM TDB   USPAT;   US
- 910 nanotube  - 988 nanotube and (carbon or c)  - 284 (nanotube and (carbon or c)) and (magnetic or magneto\$) and (carbon or c)) and (magnetic or read\$) and ferromagnet\$  - 26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  - 95 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or magneto\$)) and (sensor or US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; U
The second results of the second results and the second results are second results and the second results and the second results are seco
- 284 (nanotube and (carbon or c)) and (magnetic or magneto\$) and (sensor or (magnetic or magneto\$))
Temporal process of the control of t
The state of the s
284 (nanotube and (carbon or c)) and (magnetic or magnetos)  26 (((nanotube and (carbon or c)) and (magnetic or magnetos)) and (sensor or (magnetic or read\$)) and (sensor or detector or read\$)) and ferromagnet\$  26 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and (sensor or detector or magnetos))
284 (nanotube and (carbon or c)) and (magnetic or magneto\$)  26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  28 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$)
- 284 (nanotube and (carbon or c)) and (magnetic or magneto\$)  26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  284 (nanotube and (carbon or c)) and (sensor or detector or magneto\$)) and (sensor or detector or read\$)) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$)) and (sensor or detector detector or magneto\$)) and (sensor or detector detector detector or magneto\$)) and (sensor or detector
- 284 (nanotube and (carbon or c)) and (magnetic or magneto\$)  26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  284 (nanotube and (carbon or c)) and (sensor or detector or magneto\$)) and (sensor or detector or read\$)) and (sensor or detector or magneto\$))
284 (nanotube and (carbon or c)) and (magnetic or magneto\$)  26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  28 (((nanotube and (carbon or c)) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$)
or magneto\$)  26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  27 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$  28 (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and (sensor or detector or magneto\$) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$) and (sensor or detector or magneto\$) and (sensor or detector or magneto\$)
- 26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  - 95 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and (sensor or detector or read\$)) and (sensor or detector or magneto\$)) and (sensor or detector or magneto\$)) and (sensor or detector detector or detector detector or detector or detector
- 26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$ (((nanotube and (carbon or c)) and (sensor or detector or read\$)) and ferromagnet\$ (((nanotube and (carbon or c)) and (sensor or magnetocoeff)) and (sensor or detector or magnetocoeff) and (sensor or detector or magnetocoeff) and (sensor or detector or magnetocoeff)
- 26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$ (((nanotube and (carbon or c)) and (sensor or magneto\$)) and (sensor or magneto\$) and (sensor or magneto\$)) and (sensor or magneto\$)) and (sensor or magneto\$)
- 26 (((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$ (((nanotube and (carbon or c)) and (sensor or magnetos)) and (sensor or magnetos)) and (sensor or magnetos)) and (sensor or magnetos)
(magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (magnetic or magneto\$)) and (sensor or US-PGPUB;
(magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (magnetic or magneto\$)) and (sensor or US-PGPUB;
detector or read\$)) and ferromagnet\$  EPO; JPO; DERWENT; IBM TDB USPAT; (magnetic or magneto\$)) and (sensor or US-PGPUB;
DERWENT; IBM TDB (((nanotube and (carbon or c)) and USPAT; (magnetic or magneto\$)) and (sensor or US-PGPUB;
- 95 (((nanotube and (carbon or c)) and USPAT; 2002/02/26 13 (magnetic or magneto\$)) and (sensor or US-PGPUB;
95 (((nanotube and (carbon or c)) and USPAT; 2002/02/26 13 (magnetic or magneto\$)) and (sensor or US-PGPUB;
(magnetic or magneto\$)) and (sensor or US-PGPUB;
detector of reads)) and (disk or storage)   EPO; JPO;
DERWENT;
IBM TDB
1 nanotube and ferromagnet\$ and (spin adj USPAT; 2002/02/19 13
polarization) US-PGPUB;
EPO; JPO;
DERWENT;
IBM TOB
4 nanotube and ferromagnet USPAT; 2002/02/20 15:
US-PGPUB;
EPO; JPO;
DERWENT;
- 40 nanotube and (ferromagnet or USPAT: 2002/02/20 15:
formore ====================================
00 10102/
EPO; JPO;
DERWENT;
-
2002/02/21 13:
adj dimensional) or (quasi-1D)) and US-PGPUB;
(transducer or (magnetic adj head)) EPO; JPO;
DERWENT;
IBM TDB
12 ((quasi adj one adj dimension\$) or USPAT; 2002/02/21 14:
(quasi-1D)) and (transducer or (magnetic   US-PGPUB;
adj head))
DERWENT;
I BM TDB
85 ((magnetic adj head) or (MR adj head) or USPAT; 2002/02/21 13:
magnetoresistive or magnetoelectric or US-PGPUB;
magneto-resistive or magneto-electric or EPO; JPO;
(magnata add
I Magnetorogastivo en magnetala :
magnetoresistive or magnetoelectric or US-PGPUB:
magnetoresistive or magnetoelectric or US-PGPUB; magneto-resistive or magneto-electric or EPO: JPO:
magnetoresistive or magnetoelectric or US-PGPUB; magneto-resistive or magneto-electric or EPO; JPO; (magneto adj resistive) or (magneto adj DERWENT:
magnetoresistive or magnetoelectric or US-PGPUB; magneto-resistive or magneto-electric or EPO: JPO:

			<b>*</b>	
-	7	((((magnetic adj head) or (MR adj head) or	USPAT;	2002/02/21 13:55
		magnetoresistive or magnetoelectric or	US-PGPUB;	
		magneto-resistive or magneto-electric or	EPO; JPO;	į
		(magneto adj resistive) or (magneto adj	DERWENT;	
		electric) or transducer) and nanotube) not	IBM TDB	
<b> </b> _	1	(ink adj jet)) not transducer		
	1	, the day near, or	EPO; JPO;	2002/02/21 14:00
		magnetoresistive or magnetoelectric or	DERWENT;	
		magneto-resistive or magneto-electric or (magneto adj resistive) or (magneto adj	IBM TDB	
		electric)) and nanotube		
_	290		IIODam.	2002/02/21 14:03
	230	30079.ccis. and refromagnets2 and channel	USPAT; US-PGPUB;	2002/02/21 14:03
			EPO; JPO;	
	i		DERWENT;	
}			IBM TDB	
_	4	(360/\$.ccls. and ferromagnet\$2 and	USPAT;	2002/02/21 15:10
		channel) and spin near2 polarization	US-PGPUB;	2002/02/21 13.10
		potatibación	EPO; JPO;	•
			DERWENT;	
			IBM TDB	
-	12	1deg and (transducer or magnetic adj head	USPAT;	2002/02/22 08:40
		or MR adj head or transistor or magneto	US-PGPUB;	
		adj electric or magnetoelectric or	EPO; JPO;	
		magnetoresistive or magneto adj resistive)	DERWENT;	
	•		IBM TDB	
-	267	(1deg or quantum adj wire) and (transducer	USPAT;	2002/02/22 08:42
		or magnetic adj head or MR adj head or	US-PGPUB;	,,
		transistor or magneto adj electric or	EPO; JPO;	
		magnetoelectric or magnetoresistive or	DERWENT;	
		magneto adj resistive)	IBM TDB	
-	21	((1deg or quantum adj wire) and	USPAT;	2002/02/26 09:18
		(transducer or magnetic adj head or MR adj	US-PGPUB;	
		head or transistor or magneto adj electric	EPO; JPO;	
		or magnetoelectric or magnetoresistive or	DERWENT;	
		magneto adj resistive)) and (1deg or	IBM TDB	
		quantum adj wire) and (transducer or		
		magnetic adj head or MR adj head or		
		magneto adj electric or magnetoelectric or		
		magnetoresistive or magneto adj resistive)		
~	8	(((ldeg or quantum adj wire) and	USPAT;	2002/02/22 08:49
		(transducer or magnetic adj head or MR adj	US-PGPUB;	
]		head or transistor or magneto adj electric	EPO; JPO;	
		or magnetoelectric or magnetoresistive or	DERWENT;	
		magneto adj resistive)) and (1deg or	IBM TDB	
		quantum adj wire) and (transducer or		
		magnetic adj head or MR adj head or		
	ļ	magneto adj electric or magnetoelectric or		
		magnetoresistive or magneto adj		
		resistive)) and (ldeg or quantum adj wire)		
		and (magnetic adj head or MR adj head or magneto adj electric or magnetoelectric or	i	
		magnetoresistive or magneto add made to		
_	12	magnetoresistive or magneto adj resistive) 360/\$.ccls. and (manotube or nanostructure	HCDAM -	2002/02/26 22 ==
	10	or nano adj structure or quantum adj wire	USPAT;	2002/02/26 08:56
		or 1deg or 2deg)	US-PGPUB;	
		or racy or racy;	EPO; JPO;	
İ	l		DERWENT;	
_	3	360/\$.ccls. and (nanotube or quantum adj	IBM TDB USPAT;	2002/02/26 08:57
	٦	wire or 1deg or 2deg)	US-PGPUB;	2002/02/20 08:5/
	j	01 1d0g 01 2d0g/	EPO; JPO;	·-
	l		DERWENT;	- '
ļ			IBM TDB	
			TOM IND '	

<i>~</i>				
-	1	1 ( ( ) and 2 dedicate day wite, and 2 ded) and		2002/02/26 09:16
		(transducer or magnetic adj head or MR adj	US-PGPUB;	
ĺ		head or transistor or magneto adj electric		
		or magnetoelectric or magnetoresistive or	DERWENT;	
		magneto adj resistive)) and (1deg or	IBM TDB	
i		quantum adj wire) and (transducer or		
		magnetic adj head or MR adj head or		
		magneto adj electric or magnetoelectric or		
		magnetoresistive or magneto adj resistive)		
-	5	i the same being and the same of	USPAT;	2002/02/26 10:14
		MR adj head or transducer or transistor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	218	The state of the contract of t	USPAT;	2002/02/26 14:43
		(magnetic or magneto\$)) and (sensor or	US-PGPUB;	
		detector or read\$)	EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
-	98	(((nanotube and (carbon or c)) and	USPAT;	2002/02/26 13:27
		(magnetic or magneto\$)) and (sensor or	US-PGPUB;	2002/02/20 15.2/
		detector or read\$)) not ink adj jet	EPO; JPO;	1
		,,, a.a.,	DERWENT;	
			IBM TDB	
-	293	(nanotube or fullerene) and spin	USPAT:	2002/02/26 13:27
İ		dia opin	US-PGPUB;	2002/02/20 13:2/
	·		EPO; JPO;	
		· ·	DERWENT;	
-	168	((nanotube or fullerene) and spin) not ink	IBM TDB	2002/02/26 12 00
		(manocabe of fafferene) and Spin, not lik	USPAT;	2002/02/26 13:28
ı	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	31	(((nanotube or fullorene) and anim)	IBM TDB	
	71	(((nanotube or fullerene) and spin) not	USPAT;	2002/02/26 13:36
		ink) and (magnetic adj head or MR adj head	US-PGPUB;	
ĺ		or magnetoresistance or magnetoresistive	EPO; JPO;	
		or transistor or transducer or read adj	DERWENT;	
_	٥	head or field adj.effect)	IBM TDB	
		((((nanotube or fullerene) and spin) not	USPAT;	2002/02/26 13:43
İ		ink) and (magnetic adj head or MR adj head	US-PGPUB;	
		or magnetoresistance or magnetoresistive	EPO; JPO;	
		or transistor or transducer or read adj	DERWENT;	
1_	1	head or field adj effect)) and bundle	IBM TDB	
	1	( the transfer of factorio, and (Spin da)	USPAT;	2002/02/26 13:44
		polarization or spin-polarization)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
_	109	(nanotuho or full)	IBM TDB	
	109	(nanotube or fullerene) and polarization	USPAT;	2002/02/26 13:44
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
_		//nanatuka au 6022	IBM TDB	
-	50	((nanotube or fullerene) and polarization)	USPAT;	2002/02/26 14:07
		and (read adj head or magnetic adj head or	US-PGPUB;	
	]	MR adj head or transducer or transistor or	EPO; JPO;	
1		sensor) not ink	DERWENT;	
			IBM TDB	
-	58	nanotube with silicon	USPAT;	2002/02/26 14:08
			US-PGPUB;	
	] 1		EPO; JPO;	
		İ	DERWENT;	
		}	IBM TDB	
-	12	ferromagnet\$ and channel and nanotube	USPAT;	2002/02/26 15:57
			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	1

Search History 2/27/02 11:55:26 AM C:\APPS\east\workspaces\09504623.wsp

-	129	nanotube and channel and transistor	USPAT;	2002/02/26 15:58
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	15	(nanotube and channel and transistor) not ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 15:58